

# Please Update Your Niagara Software: MQTT Driver Vulnerability

Security Bulletin #: SB 2022-Tridium-3

Defect#: NCCB-56592

CVSSv3.1: 6.5 (Medium | AV:A/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H)

# **Summary**

The following patches resolve a security issue affecting a 3rd party library utilized in the abstractMqttDriver-rt.jar. This could allow an attacker to cause a denial-of-service (DoS) condition. This applies to all supported versions of Niagara 4.10 and Niagara 4.11) and may impact unsupported versions as well. Tridium strongly recommends that you apply the most recent patch for your version of Niagara.

#### Solution

Tridium has developed a fix for the vulnerability which is available as a separate patched abstractMqttDriver-rt.jar module. The patched abstractMqttDriver-rt.jar module needs to be added to installations running current supported versions of Niagara releases (Niagara 4.10u1 and Niagara 4.11). Future releases of supported versions will include the fix and not require this patch to be applied separately.

### **Recommended Action**

- Installations of Niagara 4.10u2 and Niagara Enterprise Security 4.10u2 should install the abstractMqttDriver-rt.jar version 4.10.2.52.1 (or later)
- Installations of Niagara 4.11 and Niagara Enterprise Security 4.11 should upgrade to Niagara 4.11u1 for this fix
- Installations of earlier/unsupported Niagara versions should be upgraded to one of the supported versions above and the relevant patch module applied.

These updates are available on the <u>Niagara Central</u> download site, by contacting your sales support channel, or by contacting the Tridium support team at <u>support@tridium.com</u>.

It is important that all Niagara customers for all supported platforms update their systems with these releases to mitigate risk. If you have any questions, please contact your Tridium account manager or contact Customer Support via <a href="mailto:support@tridium.com">support@tridium.com</a>.

#### Mitigation

In addition to updating your system, Tridium recommends that customers with affected products take the following steps to protect themselves:

- Review and validate the list of users who are authorized and who can authenticate to Niagara.
- Allow only trained and trusted persons to have physical access to the system, including devices that have connection to the system though the Ethernet port.
- Consider using a VPN or other means to ensure secure remote connections into the network where the system is located, if remote connections are enabled.
- Sign all modules and program objects provided by third-party teams.
- Review the Niagara Hardening Guide and implement the recommended techniques for securing your installation.

Cybersecurity is a priority at Tridium. We are dedicated to continuously improving the security of our products, and we will continue to update you as we release new security features, enhancements, and updates.

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